

**SYSTEM AND METHOD FOR ORDERING AND PRIORITIZING
MULTIPLE HEALTH DISORDERS FOR AUTOMATED
REMOTE PATIENT CARE DISORDER**

Abstract

5 A system for ordering and prioritizing multiple health disorders for
automated remote patient care is presented. A database maintains information for
an individual patient by organizing monitoring sets in a database, and measures
relating to patient information previously recorded and derived on a substantially
continuous basis into a monitoring set in the database. A server retrieving and
10 processing the monitoring includes a comparison module comparing stored
measures from each of the monitoring sets to other stored measures from another
of the monitoring sets with both stored measures relating to the same type of
patient information, and an analysis module ordering each patient status change in
temporal sequence and categorizing health disorder candidates by quantifiable
15 physiological measures, and identifying the health disorder candidate having the
pathophysiology substantially corresponding to the patient status changes which
occurred substantially least recently as the index disorder.